February 10, 2003

Dear Examiner Wilkens -

Here are the results of your search request for case no. 09/530,721. If a modification or re-focus of the search is needed, please let me know.

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758 caryn.wesner@uspto.gov

L	Hits	Search Text	LDD	m:
Number	112 00	bearen lext	DB	Time stamp
3	477	(312/213).CCLS.		2002/00/0
•	1 1,,	(312/213).0013.	USPAT	2003/02/10
4	4	(1125002121) 1120764601 114470222		14:53
4	4	1 (0000010 11/3021	USPAT	2003/02/10
.	١	"4247158").PN.		14:47
5	3	4709488.URPN.	USPAT	2003/02/10
				14:48
7	16	3294461.URPN.	USPAT	2003/02/10
			1	14:50
8	197	312/\$.ccls. and dishwasher	USPAT	2003/02/10
	1		1	14:54
9	0	(312/\$.ccls. and dishwasher) not	USPAT	2003/02/10
		(312/\$.ccls. and dishwasher)	051111	14:54
10	190		USPAT	
		((312/213).CCLS.)	USPAI	2003/02/10
11	3	("3679531" "4732431" "4850144").PN.		14:56
		(5075551 4752451 4850144").PN.	USPAT	2003/02/10
12 13	3	5908227.URPN.		14:55
	3	5906227.URPN.	USPAT	2003/02/10
				14:56
13	0	all all all all all all all all all al	USPAT	2003/02/10
4.4		adj panel))]	14:57
14	165	(detachable same (control adj panel))	USPAT	2003/02/10
				15:04
15	13	("2627685" "4124879" "4321655"	USPAT	2003/02/10
		"4322780" "4621306" "4625263"		14:59
		"4722034" "5003433" "5070431"		
		"5097396" "5255162" "5434757"		
		"5537300").PN.		
16	1	5727866.URPN.	USPAT	2003/02/10
			JULIA	14:59
17	491	door and (detachable same (control or	USPAT	2003/02/10
		controls))	USPAI	. = - = -
18	26	(door and (detachable same (control or	TICDAM.	15:08
	20	controls))) and (dishwasher or oven)	USPAT	2003/02/10
19	1275	panel and (detachable same (control or		15:08
	12/3	paner and (decachable same (control or	USPAT	2003/02/10
20		controls))		15:08
20	33	(panel and (detachable same (control or	USPAT	2003/02/10
		controls))) and (dishwasher or oven)		15:09

?show files;ds File 348:EUROPEAN PATENTS 1978-2003/Feb W01 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20030130,UT=20030123 (c) 2003 WIPO/Univentio File 347: JAPIO Oct 1976-2002/Oct (Updated 030204) (c) 2003 JPO & JAPIO File 351: Derwent WPI 1963-2003/UD, UM &UP=200309 (c) 2003 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Set Items Description AU='OYLER M':AU='OYLER M D' S1 AU='KIESLER J' S2 2 S1 OR S2 S3 3 IDPAT (sorted in duplicate/non-duplicate order) 3 S4 IDPAT (primary/non-duplicate records only) S5

5/3 /K/1 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

009683360 **Image available** WPI Acc No: 1993-376914/199347

XRPX Acc No: N93-290996

Fuel shroud system with spherical ferrule/drain can interface - comprises sealing ferrule including anti-torquing nut to enable sealing ferrule to be held rigid while swivel nut is torqued

Patent Assignee: GENERAL ELECTRIC CO (GENE)
Inventor: DIALS C P; MERKLEY F W; OYLER M D
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5261240 A 19931116 US 92948569 A 19920923 199347 B

Priority Applications (No Type Date): US 92948569 A 19920923

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5261240 A 10 F02C-001/00

... Inventor: OYLER M D

5/3,K/2 (Item 2 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

007123518

WPI Acc No: 1987-123515/198718

XRAM Acc No: C87-051263 XRPX Acc No: N87-092264

Sound absorber of mineral fibre structure - mfd. by removing short fibres and bonding long fibres at absorption face

Patent Assignee: VEB MUSIKELTRN GEIT (MUSI-N); MUSIKELECTRONIC GEITHAIN

GMBH (MUSI-N)

Inventor: KIESIER J; SENKE H; KIESLER J

Number of Countries: 001 Number of Patents: 002

Patent Family:

Date Applicat No Kind Week Patent No Kind Date DD 241886 19870107 DD 281942 Α 19851022 198718 DD 241886 B1 19940331 DD 281942 Α 19851022 199417

Priority Applications (No Type Date): DD 281942 A 19851022

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DD 241886 A

DD 241886 B1 B32B-019/00

... Inventor: KIESLER J

5/3,K/3 (Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003917682

WPI Acc No: 1984-063226/198411

XRAM Acc No: C84-026981 XRPX Acc No: N84-047824

Prepn. of shaped fibrous article - by impregnation with soln. of acrylic ter-polymer and homopolymer, contg. filler

Patent Assignee: MERKEL U (MERK-I); VEB ZELLSTOFF PAPIE (ZELL-N)

Inventor: BOETTGER H; KIESLER J ; SCHELLMANN E; SIEGEL S

Number of Countries: 001 Number of Patents: 002

Patent Family:

Priority Applications (No Type Date): DD 236078 A 19811222 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg

DD 204119 A

...Inventor: KIESLER J

```
?show files;ds
File 347: JAPIO Oct 1976-2002/Oct (Updated 030204)
         (c) 2003 JPO & JAPIO
File 351:Derwent WPI 1963-2003/UD, UM &UP=200309
         (c) 2003 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
        Items
                Description
Set
                RECESS?? OR-GONCAV??? OR INCURV??? OR SUNKEN OR (BOWL OR C-
S1
       798913
             RATER OR SAUCER OR SPOON) () (SHAPE? ? OR LIKE) OR INDENT? OR H-
             OLLOW OR GROTTO OR NICHE OR ALCOVE
                CONTROL? ? OR KEY? ? OR BUTTON? ? OR KNOB? ? OR STUD OR ST-
S2
      4605699
             UDS OR INPUT? ? OR TOUCH OR DIAL? ? OR DISPLAY? ?
               PANEL? ? OR PLATE? ? OR PAD OR MOUNT??? OR BOARD? ? OR CEN-
S3
      7225586
             TER? ? OR DEVICE? ?
                KEYPAD OR CONTROLPANEL OR CONTROLBOARD OR TOUCHPAD
$4
                DOOR? ? OR LID? ? OR FRONT? ? OR COVER? ? OR EXTERIOR? ? OR
S5
      2896729
              OUTSIDE? ? OR OUT()SIDE? ? OR FACADE? ? OR FACE? ? OR ANTERI-
             OR??
                DISHWASHER? ? OR APPLIANCE? ? OR GE OR GENERAL() ELECTRIC OR
S6
       145767
              KENMORE OR MAYTAG OR BOSCH OR AMANA
S7
       526972
                S2()S3
       530318
S8
                S4 OR S7
          983
                S1(5N)S8
S9
         5599
                S5(10N)S6
S10
                S9(10N)S10
            1
S11
         1709
                S1(10N)S8
S12
        13689 S5(S)S6

$12(S)S13 /
S13
        13689
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S16
```

```
(Item 1 from file: 351)
16/3,K/1
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
            **Image available**
010889043
WPI Acc No: 1996-385994/199639
XRAM Acc No: C96-121488
XRPX Acc No: N96-325353
   Appliance , e.g. recessed-mount dishwasher , - with recessed control
    panel concealed in door edge providing easy, ergonomic operation and
  concealment when not in use
Patent Assignee: CANDY SPA (CNDY )
Inventor: FUMAGALLI S
Number of Countries: 003 Number of Patents: 003
Patent Family:
Patent No
              Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                                           Α
              A1 19960828
                            EP 95202335
                                                19950829 199639 B
EP 728437 ·
EP 728437
              B1 20010502
                            EP 95202335
                                            Α
                                                19950829
                                                          200125
DE 69520821
                  20010607 DE 620821
                                                19950829
                                                         200140
              E
                                            Α
                            EP 95202335
                                                19950829
                                            Α
Priority Applications (No Type Date): IT 95UMI119 U 19950224
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
            A1 E 8 A47L-015/42
EP 728437
   Designated States (Regional): DE FR IT
EP 728437
             B1 E
                      A47L-015/42
   Designated States (Regional): DE FR IT
                      A47L-015/42
DE 69520821
                                    Based on patent EP 728437
   Appliance , e.g. recessed-mount dishwasher , - ...
...with recessed
                   control
                             panel concealed in door edge providing
  easy, ergonomic operation and concealment when not in use
... Abstract (Basic): An electrical appliance with recessed mount
    comprises a front loading door (1) with a control panel mounted
    and recessed on its top edge (4), for access by partially opening the
    door with a programme selector knob (9) operated by edgewise manual
    actuation, and display window (13...
 16/3,K/2
              (Item 2 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
010036416
             **Image available**
WPI Acc No: 1994-304127/199438
XRPX Acc No: N94-239159
  Box for meditating and yoga exercises and as aid for headstands - has
  woollen covering, opening for head and shoulder strips, carrier, lid,
  loudspeakers and display panel
Patent Assignee: BOESL J (BOES-I)
Inventor: BOESL J
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
DE 4414096
             A1 19940929 DE 4414096
                                                19940422 199438 B
                                           Α
Priority Applications (No Type Date): DE 4414096 A 19940422
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
                    3 A63B-026/00
DE 4414096
             Α1
... Abstract (Basic): carried by a strap or cord fixed to the side, and is
```

closed by a lid (5). Loud speakers (6) are incorporated at ear level. A display panel for a biofeedback appliance is near the eyes. Gripper recesses (8) are beneath the shoulder strips (3...

```
(Item 3 from file: 351)
16/3.K/3
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
            **Image available**
009730836
WPI Acc No: 1994-010686/199402
Related WPI Acc No: 1993-329301
XRPX Acc No: N94-008578
  Dishwasher of built-in type with concealed control panel - has front
 loading door with knob for electromechanical timer fitted into recess
 in control panel on upper part
Patent Assignee: FAVARO D (FAVA-I); ZANUSSI ELETTRODOMESTICI SPA (ZANU )
Inventor: FAVARO D
Number of Countries: 005 Number of Patents: 005
Patent Family:
                                                          Week
                            Applicat No
                                                 Date
Patent No
                    Date
                                          Kind
             Kind
                  19940126 GB 9315083
                                               19930721
                                                        199402
GB 2269002
                                           A
              Α
FR 2693897
              A1 19940128
                           FR 939023
                                           Α
                                               19930722
                                                         199408
CA 2101134
              Α
                  19940124
                           CA 2101134
                                           Α
                                               19930722
                                                        199415
US 5365959
                  19941122 US 9394557
                                               19930720 199501
              Α
                                           Α
GB 2269002
                19950719 GB 9315083
                                           Α
                                               19930721 199532
             В
Priority Applications (No Type Date): IT 92UPN27 U 19920723
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
                   12 A47L-015/00
GB 2269002
            Α
                   6 A47L-015/42
US 5365959
             Α
FR 2693897
             A1
                      A47L-015/42
CA 2101134
             Α
                      A47L-015/02
GB 2269002
                      A47L-015/00
             В
```

Dishwasher of built-in type with concealed control panel...

- ...has front loading door with knob for electromechanical timer fitted panel on upper part into recess in control
- ... Abstract (Equivalent): being settable by means of a front knob, wherein said knob is fitted into a recess provided in said control panel, the lateral surface of the knob being accessible from above through an opening provided on...
- ... Abstract (Equivalent): is adjustable by means of a front knob (6) having a side. There is a niche (7) in the control panel (3), the knob (6) being built into the **niche** (7), and an opening (8) on a top edge of the control panel (3) providing...

(Item 4 from file: 347) 16/3, K/4DIALOG(R) File 347: JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

Image available 06897997 DISPLAY DEVICE AND DISPLAY METHOD

2001-125507 [JP 2001125507 A] PUB. NO.:

PUBLISHED: May 11, 2001 (20010511)

INVENTOR(s): KANEKO HIROHIKO PHILIP M GROVE

APPLICANT(s): ATR NINGEN JOHO TSUSHIN KENKYUSHO KK

11-306542 [JP 99306542] APPL. NO.: October 28, 1999 (19991028) FILED:

ABSTRACT

...method which reduces the fatigue of an observer.

SOLUTION: The display screen 1 of the **display device** is formed into a **concave face** approximately along the psychophysical zero-parallax plane. When the center of the screen is regarded...

... in the normal line direction, respectively, the display screen 1 is curved into a concave **face** with the curvature in a horizontal plane ranging from a curvature expressed by y=-0...

... by y=-0.035x2. Also the screen is tilted backward at an angle θ ranging & **ge**; 3 degrees to ≤ 30 degrees in a vertical direction and is placed at a distance of & **ge**; 25 cm and ≤ 60 cm from the observer.

COPYRIGHT: (C) 2001, JPO

16/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

06232639 **Image available**

VISUAL FIELD EXPANDING FILM, PRODUCTION THEREOF AND LIQUID CRYSTAL DISPLAY DEVICE

PUB. NO.: 11-174208 [JP 11174208 A] PUBLISHED: July 02, 1999 (19990702)

INVENTOR(s): TAGAMI MASAKATSU

APPLICANT(s): SEKISUI CHEM CO LTD

APPL. NO.: 09-346613 [JP 97346613]

FILED: December 16, 1997 (19971216)

ABSTRACT

... mounted superimposedly in the case of using both sides of the film as a structural $\ \ \mathbf{face}\ \ ,$ and to provide the liquid crystal display device using the film.

SOLUTION: In this visual...

...the diameter of 1 to 1000 μm, the depth of a central part of & ge;1 μm which is ≤13 thickness of a transparent film 1 on at... ...one side of the transparent film 1 and concerning the production thereof and liquid crystal display device using the same, a lot of mortar-shaped recesses 12 and 14 are provided by dispersing fine spherical bodies over the surface of a...

16/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

05557908 **Image available**
CONTROL PANEL

PUB. NO.: 09-172708 [JP 9172708 A] PUBLISHED: June 30, 1997 (19970630)

INVENTOR(s): SUZUKI HIROMITSU

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-327282 [JP 95327282] FILED: December 15, 1995 (19951215)

ABSTRACT

...SOLUTION: In this control panel 10, a recessed space part 4 having

a cut of same width in the direction of the width of a **door** 1 is formed of both vertical surface 2 and horizontal surface 3 forming the corner part of the upper end and the lower end of the surface of the **door** 1, and it has the same angle as the corner forming part so as to...

...color applied to its vertical surface 2 is detachably installed from the inside or the **outside** of the **door** 1, and therefore, a mounting position for a name faceplate or the like can be ensured by effectively using a space without being influenced by the mounting of a required **appliance** in the surface of the **door** body 1. Also, the color of the plate 5 in which the name of the...

... the like is written is changed to a different color from the color of the **door** body 1, thereby being able to perform discriminative display for every system of the respective...

16/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

04355066 **Image available**
ILLUMINATED DISPLAY DEVICE

PUB. NO.: 05-346766 [JP 5346766 A] PUBLISHED: December 27, 1993 (19931227)

INVENTOR(s): SHIGEMICHI HIROKI

APPLICANT(s): OMRON CORP [000294] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 04-156652 [JP 92156652] FILED: June 16, 1992 (19920616)

JOURNAL: Section: P, Section No. 1721, Vol. 18, No. 189, Pg. 30, March

31, 1994 (19940331)

ABSTRACT

...board 3 from its rear surface within a case 2. LEDs 7 are as lighting appliances are respectively mounted into the respective bottoms of the recessed parts 6 having the shapes...

...side is mounted on he surface of the case 2. The shadow parts of the recessed parts 6 of the illuminated display device 1 are gray but the case surface is gray and the gray smoke filter 10 is mounted on its front surface and, therefore, the surface of the smoke filter 10 is completely gray alone and...

```
?show files;ds
. File 179:Architecture DB 1987-2003/Jan
           (c) 2003 Royal Inst. of Brit. Architects
  File 439: Arts&Humanities Search(R) 1980-2003/Feb W1
           (c) 2003 Inst for Sci Info
         8:Ei Compendex(R) 1970-2003/Feb W1
           (c) 2003 Elsevier Eng. Info. Inc.
  File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
  File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Feb 06
           (c) 2003 The Gale Group
        94:JICST-EPlus 1985-2003/Nov W3
           (c) 2003 Japan Science and Tech Corp(JST)
  File 141:Readers Guide 1983 2003/Dec
           (c) 2003 The HW Wilson Co
                  Description
 Set
          Items
                  RECESS?? OR CONCAV??? OR INCURV??? OR SUNKEN OR (BOWL OR C-
 S1
          75141
               RATER OR SAUCER OR SPOON) () (SHAPE? ? OR LIKE) OR INDENT? OR H-
               OLLOW OR GROTTO OR NICHE OR ALCOVE
                  CONTROL? ? OR KEY? ? OR BUTTON? ? OR KNOB? ? OR STUD OR ST-
 S2
        1928843
               UDS OR INPUT? ? OR TOUCH OR DIAL? ? OR DISPLAY? ?
 $3
                  PANEL? ? OR PLATE? ? OR PAD OR MOUNT??? OR BOARD? ? OR CEN-
               TER? ? OR DEVICE? ?
                  KEYPAD OR CONTROLPANEL OR CONTROLBOARD OR TOUCHPAD
  S4
                  DOOR? ? OR LID? ? OR FRONT? ? OR COVER? ? OR EXTERIOR? ? OR
 S5
         804513
                OUTSIDE? ? OR OUT()SIDE? ? OR FACADE? ? OR FACE? ? OR ANTERI-
               OR? ?
                  DISHWASHER? ? OR APPLIANCE? ? OR OVEN? ? OR STOVE? ? OR MI-
 S6
         209028
               CROWAVE? ? OR TOASTEROVEN? ? OR REFRIGERATOR? ? OR FREEZER? ?
               OR KENMORE OR MAYTAG OR BOSCH OR AMANA OR WHIRLPOOL
 S7
          64191
                  S2()S3
          65222
                  S4 OR S7
 S8
 S9
              8
                  S1 (5N) S8
 S10
           2651
                  S5(10N)S6
              0
                  S9(10N)S10
 S11
             17
                  S1(10N)S8
 S12
 S13
              0
                  S10(S)S12
 S14
           6663
                  S5(S)S6
                  S12(S)S14
  S15
              0
                  S12 AND S14
  S16
              0
         997289
                  S5 OR S6
  S17
                  S12(10N)S17
  S18
              0
  S19 .
              4
                  S12 AND S17
          68977
                  S2(N)S3
  S20
  S21
             18
                  S1(10N)S20
              3
                  S17 AND S21
  S22
             79
                  S1(S)S20
                  STV AND S23/
  824
             22
                  $24 NOT PY>2001
             21
                  S25 NOT PD=20010816:20030331
  S26
  S27
             21
                  RD (unique items)
```

27/3,K/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. No: EIP95042668233

Title: Novel low-cost 2D/3D switchable autostereoscopic system for notebook computers and other portable devices

Author: Eichenlaub, Jesse B.

Corporate Source: Dimension Technologies Inc., Penfield, NY, USA

Conference Title: Stereoscopic Displays and Virtual Reality Systems II Jose, CA, USA Conference Conference Location: San

19950207-19950208

E.I. Conference No.: 22224

Source: Proceedings of SPIE - The International Society for Optical Engineering v 2409 1995. Society of Photo-Optical Instrumentation Engineers, Bellingham, WA, USA. p 113-117

Publication Year: 1995

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-1756-4

Language: English

Abstract: Mounting a lenticular lens in front of a flat panel display is a well known, inexpensive, and easy way to create an autostereoscopic system. Such a...

...2D and half resolution 3D imaging modes. A second element, in the form of a concave lenticular lens array whose shape is exactly the negative of the first lens, is mounted...

(Item 2 from file: 8) 27/3,K/2

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. No: EIP95042672752

Title: Outline of improved equipment design and control in high convection hydrogen furnace annealing of copper

Author: Anon

Source: Industrial Heating v 62 n 3 Mar 1995. p 47-52

Publication Year: 1995

CODEN: INHTAZ Language: English

....Abstract: improvement of a high-convection, hydrogen bell-type furnace facility, the inner loads columns and concave cover of the workbase may be made more robust by using more heat-resistant steel characterized...

...for bright annealing of copper mill products it is essential to establish and implement a control center . The automation consists of three levels: (1) slave (workbase controller) and master (data concentrator); (2...

27/3,K/3 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

03577060 E.I. Monthly No: EIM9303-017173

Title: GaAs MESFETs and related monolithic structures as broadband microwave control devices.

Author: Gutmann, Ronald J.

Corporate Source: Rensselaer Polytechnic Inst, Troy, NY, USA

Conference Title: Proceedings of the 19th European Microwave Conference

Conference Location: London, Engl Conference Date: 19890904

E.I. Conference No.: 17595

Source: Conference Proceedings - European Microwave Conference n 19. Publ

by Microwave Exhibitions & Publ Ltd, Turnbridge Wells, Engl. p 107-116

Publication Year: 1989

CODEN: CEMCDJ ISBN: 0-946821-76-3

Language: English

Title: GaAs MESFETs and related monolithic structures as broadband microwave control devices.

...Abstract: control components such as switches, phase shifters and variable attenuators. In this review GaAs MESFET control devices are compared with Si PIN diodes, with an emphasis on device and technology capabilities. Models of the low power switching performance of conventional recess gate MESFETs will be presented, emphasizing the dependence of equivalent circuit parameters on material parameters...

...on the reduced capability at low frequency. Other MMIC control technologies are compared with conventional **recessed** -gate MESFET device structures. (Author abstract)

27/3,K/4 (Item 4 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

03099130 E.I. Monthly No: EI9108089085

Title: Simple low cost footswitch.

Author: Liggins, A. B.; Bowker, P.

Corporate Source: Univ of Salford, Salford, Engl

Source: Journal of Biomedical Engineering v 13 n 1 Jan 1991 p 87-88

Publication Year: 1991

CODEN: JBIEDR ISSN: 0141-5425

Language: English

...Abstract: the eight raised keys on this unit houses a small carbon pad mounted in the **recess** beneath the key's upper surface such that, if the **key pad** is laid on a flat surface, there is a 0.5 mm gap between the surface and the lower **face** of the carbon pad. The middle layer of the switch unit comprises two pieces of...

...switch, the two pieces of brass shim are first glued to the backing, and the **key pad** then glued onto the shims. 5 Refs.

27/3,K/5 (Item 5 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02906151 E.I. Monthly No: EIM9005-022412

Title: New face down bonding technique using a low melting point metal.

Author: Mori, Miki; Saito, Masayuki; Hongu, Akinori; Niitsuma, Akira;
Ohdaira, Hiroshi

Corporate Source: Toshiba Corp Research & Dev Cent, Kawasaki, Jpn Conference Title: Sixth IEEE/CHMT International Electronic Manufacturing Technology Symposium

Conference Location: Nara, Japan Conference Date: 19890426

E.I. Conference No.: 13073

Source: Sixth IEEE CHMT Int Electron Manuf Technol Symp. Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA. Available from IEEE Service Cent (cat n 89CH2741-7), Piscataway, NJ, USA. p 112-116

Publication Year: 1989

Language: English

Title: New face down bonding technique using a low melting point metal. Abstract: The authors have developed a face -down bonding technique for use in making an LCD (liquid-crystal- display) panel . The maximum bonding temperature is limited by the heat resistance temperature for the

liquid-crystal...
...degree C. This technique is called the low-melting-point-metal connection (LMC) technique. Shallow- bowl - shaped bumps of low-melting-point metal, 10-20- mu high, were formed on the IC...
Identifiers: BUMP FORMATION; LCD PANELS; CHIP ON GLASS METHOD; FACE DOWN BONDING; LOW MELTING POINT METAL CONNECTION

27/3,K/6 (Item 6 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

01811554 E.I. Monthly No: EI8510097027 E.I. Yearly No: EI85122835

Title: HIGH-SPEED SELF-CLEANING FILTERS IN PROCESSES OF CLEANING RETURN

WATER FROM BY-PRODUCT COKE INDUSTRY.

Author: Evzel'man, I. V.; Maizlik, D. L.; Miropol'skii, M. U.; Obukhov,

A. A.; Sepegin, A. N.; Belavin, S. L.; Pod'yachikh, V. E.

Corporate Source: Eastern Scientific Research Inst of Coal Chemistry, USSR

Source: Coke & Chemistry (USSR) (English translation of Koks i Khimiya) n $10\ 1984\ p\ 81-86$

Publication Year: 1984

CODEN: COKCA8 ISSN: 0010-0501

Language: ENGLISH

...Abstract: a single filtering element. It possesses the following principal members and sections: 1) body; 2) **cover**; 3) filtration element; 4) washing device; 5) electric motor with a two-stage work-screw...

...connecting piece to convery raw water to treatment; 7) to remove water already treated; 10 hollow shaft. It is shown that the HSF type filters are simple and reliable when used; they function in an automatic mode. Tending them amounts to recording the readings of measurement- control devices, the selection of samples for analysis, checking up on devices, and checking for the presence...

27/3,K/7 (Item 7 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

01748702 E.I. Monthly No: EI8504024271 E.I. Yearly No: EI85000137

Title: MONTE CARLO CALCULATIONS OF THE BREMSSTRAHLUNG RADIATION ENVIRONMENT EXPECTED IN THE FUTURE PARTICLE BEAM FUSION ACCELERATOR FACILITY PBFA II.

Author: Sweeney, M. A.; Olsen, J. N.

Corporate Source: Sandia Natl Lab, Pulsed Power Theory Div, Albuquerque, NM, USA

Source: Nuclear Science and Engineering v 89 n 3 Mar 1985 p 233-246

Publication Year: 1985

CODEN: NSENAO ISSN: 0029-5639 ISBN: 0-471-90122-9

Language: ENGLISH

...Abstract: with its operation and maintenance have been investigated. The authors find that an array of **control devices** located in the east **alcove** of the basement should be moved to the main control/monitor screen room in the low bay. A thicker top **cover** on the vacuum chamber and a higher water level in the pulse-forming section allow...

...be removed from the basement. The two-stage shield consists of a thick steel bottom cover on the vacuum chamber and a thick shield wall on the north alcove of the basement. 10 refs.

27/3,K/8 (Item 8 from file: 8)

DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. Monthly No: EI7611074179 E.I. Yearly No: EI76030733

Title: SOLAR FURNACE: IMAGE OF A THOUSAND SUNS.

Author: Douglas, John H.

Source: Energies: Journal of the Solar Energy Society of America v 2 n 3

Jun 1976 p 7-8

Publication Year: 1976

CODEN: ENRGD5 Language: ENGLISH

... Abstract: solar energy, and weather conditions permit about 1200 hr operation per year. The parabola, which faces north, is built into one wall of a thin building that holds offices and laboratories for the scientists at Odeillo. In front of it, on the mountainside, the south-facing flat mirrors, called heliostats, must be carefully...

...up the giant parabola onto a focal point 18 meters away, where a small, raised control center houses targets up to 200 square centimeters in area. Temperatures as high as 3,800...

...pure energy, from one direction, on such a large surface. To perform the operation, shutter doors are placed a few feet in front of the focal point; they must be water cooled and can open and shut in about one-tenth of a second. Another application of the furnace is to hollow out crucibles of refractory materials that would be impractical to machine conventionally.

(Item 1 from file: 583) 27/3,K/9

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09112267

Diversifying export mart

MALAYSIA: ASTRAL TO PENETRATE AUSTRALIAN MARKET Business Times Malaysia (XAR) 01 Jun 1999 p.5 Language: ENGLISH

Consistent with its strategy to concentrate on niche market, Astral Supreme Bhd of Malaysia is planning to venture into making control panels for home appliances and power tools. The company which manufacturers components for telecommunication gadgets and personal

computers, also ...

27/3,K/10 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.

JICST ACCESSION NUMBER: 99A0145814 FILE SEGMENT: JICST-E Spectacles type image display unit: Eye-Trek. HMD using the eccentric adjustable surface prism.

KENNO TAKAYOSHI (1)

(1) Olympus Opt. Co., Ltd. Gazo Rabo, 1999, VOL.10, NO.1, PAGE.68-71, FIG.5 JOURNAL NUMBER: L2340AAI ISSN NO: 0915-6755

UNIVERSAL DECIMAL CLASSIFICATION: 681.327.2 621.385:621.397

COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese

DOCUMENT TYPE: Journal

ARTICLE TYPE: Introduction article MEDIA TYPE: Printed Publication

ABSTRACT: Spectacles type image display unit FMD (Face Mounted Display

- > Eye-Trek was developed as a new HMD. It is fit to a **face** just like sunglasses and affords a view of strong appeal like a image of 62...
- ...are worn, see-around function for circumference. Eye-Trek adopts no conventional optical system and **concave** mirror, but an optical system of eccentric adjustable surface prism.

27/3,K/11 (Item 2 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.

02014892 JICST ACCESSION NUMBER: 94A0214082 FILE SEGMENT: JICST-E An Experiment on Two-colors Dischatge Display of Glass Block Type.
RYUKO MASATOSHI (1); FUJINO TATSUSHI (1); KUBO MAKOTO (2); ITATANI RYOHEI

(1) Akashi Technical College; (2) Kyoto Univ., Faculty of Engineering; (3) Niihama National College of Technology

Denki Gakkai Ronbunshi. C(Transactions of the Institute of Electrical Engineers of Japan. C), 1994, VOL.114, NO.1, PAGE.35-41, FIG.12, REF.8 JOURNAL NUMBER: S0810AAN ISSN NO: 0385-4221

UNIVERSAL DECIMAL CLASSIFICATION: 621.385:621.397 692.2 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

- ...ABSTRACT: and are well effective on lighting and decoration. A glass block is originally clear and **hollow**. If we set a pair of electrodes and pack proper gases in it, we can...
- ...efficiency was low, we could obtain the following good results. (1) We have formed a **display panel** with 5*7 dots by 35 blocks and could indicate alphabets and Arabic figures in...
- ... The negative glow in a square block could be covered too by the blind in **front** of the cathode. (4) The luminous color was considerably vivid. That is, the red was...
- ... BROADER DESCRIPTORS: face ;

27/3,K/12 (Item 1 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04864342 H.W. WILSON RECORD NUMBER: BRGA02114342 (USE FORMAT 7 FOR FULLTEXT)

Double Duty.

AUGMENTED TITLE: Architectural design of auditorium-performing-arts center of the Taconic Hills Central School in Craryville, N.Y.

Lampert-Greaux, Ellen.

Entertainment Design v. 35 no7 (July 2001) p. 32-3

WORD COUNT: 2244

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... this state-of-the-art room has a stage with a dual personality: it both **faces** a 1,000-seat proscenium theatre, and can open toward an outdoor amphitheatre in the...

...is in a school where catwalks would be considered a danger, there is a motorized **front** -of-house truss instead, adding more of a Broadway look to the room. House lights include both **recessed** downlights in the ceiling and custom-designed sconces on the walls. These are controlled by...

...which is separate from the theatrical lighting control. The Unison system has both a master control panel and remote entry stations so that the house lights can be turned on without running...

...Rustique (red), Charcoal, and Mesa Buff (earth tone) by Sherwin Williams. The rear wall is **faced** with acoustic panels by Capaul Corporation (fabric over fiberboard) in teal and magenta, and these...

...one, we will." In this case, a giant garage-style Wayne Dalton Thermospan Insulated Sectional **Door**, measuring 24' tall by 33' wide, opens overhead via manual or automatic control as the...

... This is a sunken area with grassy tiers supported by concrete walls, "Pulver adds.

The **exterior** wall of the theatre serves as the proscenium when the stage is open to the...level, the slope of the floor has an isometric curve, a little shallower in the **front** than a straight, flat rake. The seats are also staggered to improve viewing. Since it...

...was provided by BMI Supply in Queensbury, NY.

In addition to the overhead electrics and **front** -of-house truss, lighting positions include side booms set into alcoves in the walls, and a continuous rail along the balcony **front**. The side booms have easy access via **doors** on the balcony level and from a second-floor corridor that opens onto a platform...

...independent. "It's not like you are walking down a hallway and there is the **door** to the auditorium. You can lock the rest of the school and still have good access for **outside** groups to use the space ...amphitheatre at Taconic Hills (below) is separated from the indoor theatre by a giant garagestyle **door** and features a sunken area with grassy tiers supported by concrete walls. The 1,000...

27/3,K/13 (Item 2 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04053898 H.W. WILSON RECORD NUMBER: BRGA99053898 (USE FORMAT 7 FOR FULLTEXT)

Virtual reality 2.0.

Saunders, Fenella.

Discover v. 20 no9 (Sept. 1999) p. 32+

WORD COUNT: 1348

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... if she were living in a separate world. Tucked away in her steel-and-glass **alcove**, she ignores the noise and flashing numbers. Instead, she focuses her attention on NYSE's new virtual trading floor, a flat 6-by-4-foot **display panel** showing a computer-generated model of all the trading activity.

With a flick of her...

...pulse of the Exchange as never before. "People first thought it was just a pretty **face**, but they're beginning to rely on it already," Allen says. "It gives a better...

27/3,K/14 (Item 3 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03806084 H.W. WILSON RECORD NUMBER: BRGA98056084 (USE FORMAT 7 FOR

FULLTEXT)

Pentium II-400s crash the \$2000 barrier.

AUGMENTED TITLE: top 100

PC World v. 16 no9 (Sept. 1998) p. 191-8+

WORD COUNT: 34162

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... fuzzy and slightly bowed in our tests--those who spend a lot of time in **front** of their monitor might want something crisper. The Altec Lansing speaker system isn't bad...400 performance, not much. Quantex's documentation is a bit slim on upgrade information but **covers** technical issues extensively. We did have a problem with the company's technical support--the...

...AGP card later. It's literally a snap: Press a button on the PC's **front**, flick the case-lock switch at the back, and the **cover** swings up and out of the way. Expansion cards are mounted on a separate chassis...and out of the way, while the chassis exhibits very little flex even with the **cover** off.

Buyers expect a PII-400 system to be fast, and the Vectra VL Series... has a rear power switch that must be set to the on position before the **front** power button will work--something novices can easily overlook. Another potential trap for newbies is...

...to this system is NexTrend's support, which is inconsistent. NexTrend's unusual warranty package **covers** the CPU, RAM, monitor, and keyboard for only one year--too short a guarantee on...instructions and troubleshooting guides.

Sys backs up its products with a limited parts warranty that **covers** the processor and RAM for six years, and the rest of the PC's components... large number of workstations efficiently. Undoing a few screws by hand and popping the side **cover** off, we got inside the Deskpro in about 30 seconds. The expansion slots are on...

...and easy to read.

Compaq rounds out the package with excellent support policies. The company **covers** parts for three years and labor for one, and technicians are available around the clock...curved top prevents it.

Color-coded cables and ports make attaching peripherals easy. And the cover is a breeze to remove, too: Just twist off the two large screws with your...161, the B8 is a bargain.

The boxy case lacks conveniences like a quick-release **cover** and color-coded port labels, but the system is sturdy. The confusing system manuals may...

...available around the clock, handled our anonymous calls in a helpful manner. CyberMax's warranty **covers** parts for three years and labor for one.

Note: The following article is the original...you want your PC to move so fast that you feel the wind on your **face**, take note: This \$2149 midtower's lackluster PC WorldBench score of 151 trails that of...

...keyboard was too noisy and felt flimsy.

Getting inside is easy--just pop off the **front** panel. Four free slots and four open drive bays provide expandability; the bays are mounted ...Our biggest problem was removing the case. You have to pry the bezel off the **front** of the system just to get to the three Phillips-head screws that secure the...You'll also have a hard time keeping this PC's warranties straight. Sys Technology **covers** different parts of its systems for different periods of time. The good news is that...

...support plan and doleful performance keep it from cracking the chart. The sturdy minitower nicely **covers** all the hardware essentials, although

the poor-quality monitor and keyboard are a disappointment. You...to the top.

You'll like the look of this sleek, charcoal-gray notebook. The **front** has swept curves instead of the flat bulldog **face** that you find on most portables. At 1.5 inches, the Latitude is slightly thinner...fan of minimalism, you'll like the Inspiron's simple black design. Behind the unassuming **exterior** you'll find rock-solid construction with virtually no flex. A single modular bay accepts...

...flimsiest parts of a system, seems to be unusually stable. The ports do not have **covers**, but they are recessed out of harm's way.

You'll appreciate the Quantex's...solid. The stacked CD-ROM and floppy-drive module fits into a bay on the **front** of the notebook--a convenient design touch. If you wish, you can replace the standard...

...more than twenty countries.

The Extensa is dressed conservatively in dark gray with a curved front. Thanks to the notebook's unusual bay placement, the battery pack and hard drive are...the hard drive. The Latitude CP M200SD has two bays, both readily accessible from the front of the machine. One houses the main battery, and the other accepts the included 12X...
...active-matrix screen.

The documentation includes an easy-to-use reference and troubleshooting manual. Dell **covers** the cost of parts for three years and labor for one. The technical support staff...

...1330

Pro: Very nice display, fast, good battery life

Con: Poor software bundle, no port covers

Quantex's latest entry into the power notebook market—the elegant H $1330-\mathrm{gives}$ you...

...only communications software--Cheyenne's Bitware. Not even a lousy browser. The unit lacks a **cover door** for the ports on the back, too. Though these little **doors** do tend to break easily, exposed ports make us nervous. As with most notebooks today...a far cry from the tinny squeaks that most portables emit.

The machine's swooped **front** end gives it an art deco look. The blotchiness of the dual-scan screen is...

...launch often-used programs or files. Making this notebook even easier to use is the **front** -facing modular bay--you can hot-swap the floppy drive with an optional second battery...rear-exit, straight-through paper path accommodates card stock and other stiff materials. The on- board control panel is simple to navigate, and HP's documentation explains its finer details well. It also...that you probably won't need the manual to use them. The troubleshooting section also **covers** print-quality problems well, though it could better explain how to work the driver's...the power switch difficult to use because it was small, embedded too far into the **front** bezel, and hard to activate.

Pro: Very good picture quality.

Con: Higher-than-average price...

...fonts in our newsletter and spreadsheet looked clear and sharp. The EO710's nicely sculpted **front** panel gives it a design edge over the traditionally boxy monitor. But with a depth...includes weekends.

Con: Slow, no cross-ship replacement, free upgrade to 56-kbps standard only **covers** software.

Features: \$99; x2 protocol, 16-bit ISA card, 115.2-kbps PC-to-modem...

27/3,K/15 (Item 4 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2003 The HW Wilson Co. All rts. reserv.

03792648 H.W. WILSON RECORD NUMBER: BRGA98042648 (USE FORMAT 7 FOR

FULLTEXT) '

350-and 400-MHz Pentium IIs: the new speed kings.

AUGMENTED TITLE: top 100

Desmond, Michael.; Aquino, Grace.

PC World v. 16 no7 (July 1998) p. 213-20+

WORD COUNT: 35367

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... the stiff premium these systems usually carry.

This time, it's different. Following up our **cover** story in June about the first PCs based on Intel's new 350- and 400...any easier to open and upgrade than the GXa 333: Press a button on the **front** of the case, and the left panel swings up and off. The power supply swivels...speakers aren't top-of-the-line but are fine for a business machine.

Dell covers the cost of parts for three years and labor for one, while technical support lines...

...side of the case isn't too difficult--just turn two large screws--and the **front** pops off to provide access to the three empty external drive bays. Inside, you'll...

...was the toughest part; we struggled a bit to line up the side of the cover with the case before we could fit it back in place.

If you have any...and out of the way, while the chassis exhibits very little flex even with the ${f cover}$ off.

Buyers expect a PII-400 system to be fast, and the Vectra VL Series...

...you want your PC to move so fast that you feel the wind in your face, skip the \$2449 Quantex QP6/300 SM-4x: Its PC WorldBench 98 score of 151... Sound Blaster AWE64 sound card--produces high audio quality and volume.

The PC's sturdy **cover** is easy to remove, but our test unit's motherboard had some flex. In the...

...You'll also have a hard time keeping this PC's warranties straight. Sys Technology covers different parts of its systems for different periods of time. The good news is that...a plain-Jane, putty-colored midtower, as sturdy as it is dour. But its plain exterior hides some exciting components: a hefty 8.4GB hard drive and a cutting-edge 14X...not come with a modem.

Color-coded cables and ports make attaching peripherals easy. The cover is a breeze to remove too: Just twist off the two large screws with your...keyboard was too noisy and felt flimsy.

Getting inside is easy--just pop off the **front** panel. Four free slots and four open drive bays provide expandability; the bays are mounted ...Our biggest problem was removing the case. You have to pry the bezel off the **front** of the system just to get to the three Phillips-head screws that secure the...company's IS staff plans to add a network adapter to provide access to the **outside** world, you won't mind that the Office Pro-300 doesn't come with a...during those hours, one rep refused to offer us any assistance unless we were in **front** of the machine.

Note: The following article is the original review for a machine currently...

...and Microsoft Office Small Business Edition.

Micron's support policies are top-notch. The warranty covers parts for three years and labor for one, and technical phone support is available around...hold twice, and generally had a tough time navigating the company's phone system. Seanix covers its Baby Grande with a generous variable warranty (five years on the motherboard, memory, graphics...

...fan of minimalism, you'll like the Inspiron's simple black design. Behind the unassuming exterior you'll find rock-solid construction with

virtually no flex. A single modular bay accepts...chart.

We were impressed with the \$3799 Latitude as soon as we saw it. The **front** of the charcoal-gray notebook has swept curves instead of the flat bulldog **face** found on most notebooks. At 1.5 inches top to bottom, it's also a...

...it becomes a stand that raises the back of the notebook for easier typing.

The **exterior** placement of the battery helped thin the notebook to 1.5 inches. But at 7...most dual-scans, the Solo's is difficult to view from anywhere but directly in **front**; and the one we looked at was unevenly lit. Still, most people who process words...

...solid-feeling Solo has several useful design features not found on all notebooks. The port **covers** fold all the way back and attach to the bottom of the unit--a clever trick that helps prevent the **covers** from breaking. In addition, the snap-out hard drive makes it easy to remove your...

...Comparatively heavy; poor support policies

WinBook's XL K6 233 demonstrates that Intel processors now ${\it face}$ some serious competition in the notebook arena. Powered by the new mobile version of AMD...

 \dots 2283, it's \$800 cheaper than the average PMMX-233 portable to pass through our **doors** , and it outperforms most of them.

Beyond its charcoal-gray good looks, the XL K6...

...sturdy design will help it withstand the rigors of the road. If you make presentations outside the office, you'll appreciate the video-out port.

The system's documentation is first...1330

Pro: Very nice display, fast, good battery life

Con: Poor software bundle, no port covers

Quantex's latest entry into the power notebook market--the elegant H 1330--qives you...

...only communications software--Cheyenne's Bitware. Not even a lousy browser. The unit lacks a **cover door** for the ports on the back, too. Though these little **doors** do tend to break easily, exposed ports make us nervous. As with most notebooks today...

...on/off switch. Instead, the TravelMate automatically powers up as soon as you open the <code>lid</code>, and it turns off after you shut down Windows and close the <code>lid</code>. You might find this automatic feature a convenience or ...rear-exit, straight-through paper path accommodates card stock and other stiff materials. The on- <code>board control panel</code> is simple to navigate, and HP's documentation explains its finer details well. It also...that you probably won't need the manual to use them. The troubleshooting section also <code>covers</code> print-quality problems well, though it could better explain how to work the driver's...560 can even print on fabric transfers.

For serious graphics users, the Phaser 560 includes **front** -panel menus for color calibration and correction, and the documentation comes with a printed color...can adjust a wide array of controls by turning knobs located on the monitor's **front**. The 447Xpro includes a control that permits you to lock and password-protect your settings...s also handy that you can adjust brightness and contrast with just one click. CTX **covers** parts and labor for three years, but guarantees its cathode ray tube for only two...includes weekends.

Con: Slow, no cross-ship replacement, free upgrade to 56-kbps standard only covers software.

Features: \$99; x2 protocol, 16-bit ISA card, 115.2-kbps PC-to-modem...

27/3,K/16 (Item 5 from file: 141)
DIALOG(R)File 141:Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03756220 H.W. WILSON RECORD NUMBER: BRGA98006220 (USE FORMAT 7 FOR FULLTEXT)

Guitar amplifier.

AUGMENTED TITLE: cover story

Seely, Rodrick.

Popular Electronics (Pop Electron) v. 14 (Dec. '97) p. 33-4+

WORD COUNT: 3455

(USE FORMAT 7 FOR FULLTEXT)
AUGMENTED TITLE: cover story

TEXT:

... for the Chrome Classic 50 guitar amp. Figure 6 gives dimensions for the enclosure's **front** panel. The **front** panel has a round cutout for a 10-inch speaker, and a rectangular cutout for...

...that's done, smooth out the rough edges to remove any splinters, and set the **front** panel to the side for now.

The next step is to prepare the top, bottom...

- ...are used to form the basic box when the pieces are assembled) are beveled; the **front** and rear edges are not beveled. Once that portion of the enclosure's construction is...
- ...to cut dadoes, as illustrated in Fig. 7, in the four panels to accommodate the **front** panel only. That means that the dado goes around the entire inside surface of the...
- ...inside surface) for easy identification. Measure 5/8-inch in from what will become the **front** edge, and draw a line from bevel edge to bevel edge along the panel's length. Locating a dado in that position makes the **front** panel recessed 5/8 inch when the enclosure is assembled, thereby providing protection for the **control panel** if the amp should ever be tipped over. Mark all four panels in the same...
- ...amount of wood glue evenly spread in the dado of the bottom panel. Place the **front** panel in the dado. Apply wood glue to one of the side-panel dadoes and...to the cabinet cutout using short wood screws. The speaker should be mounted from the **outside** in; e.g., the speaker's narrow mounting edge should be on the **outside** surface of the **front** panel. An aluminum cone speaker produces a very bright, crisp tone, and makes the amp
- ...particle board--measures about 15 \times 13 \times 8 inches. Dimensions for the enclosure's **front** panel are shown here.
 - Fig. 7. Prepare the top, bottom, and sides panels of the...
- ...at a 45[degree] angle. In addition, the four panels are dadoed to accommodate the **front** panel.
- Fig. 8. Once the enclosure is complete, the **front** of the cabinet should resemble the diagram shown in A. The drawing in B illustrated... board, particle board stock, strain-relief bushing, fuse holder, TO-220 heatsinks, aluminum heatsink panel, **front** panel, nylon spacers, handle, wire, hardware, etc.

NOTE: The following items are available from Lynn...

...A complete kit of parts including an etched, drilled and plated-through PC-board, heatsinks, **front** panel, all electronic components, 10-inch aluminum speaker, and assembled cabinet for \$169; Printed-circuit board only for \$20; cabinet only for \$89; **front** panel and heatsink panel only for \$40. An assembled and tested unit is also available...

27/3,K/17 (Item 6 from file: 141)

DIALOG(R) File 141: Readers Guide (c) 2003 The HW Wilson Co. All rts. reserv.

03281728 H.W. WILSON RECORD NUMBER: BRGA96031728 (USE FORMAT 7 FOR FULLTEXT)

Historic houses: Henry Ford: the inventor of the Model T at his estate in Michigan.

Lacey, Robert.

Architectural Digest (Archit Dig) v. 53 (May '96) p. 158-63+

WORD COUNT: 2049

(USE FORMAT 7 FOR FULLTEXT)

...ABSTRACT: structure, remains as drafted by Frank Lloyd Wright's protege Marion Mahony Griffin; the river **front** is dominated by a bay window worthy of British suburbia; and the roofline is a...

TEXT:

... acquired a splendid site--a dramatic rocky bluff overlooking the Rouge River in Dearborn, just **outside** Detroit. Only two miles from the simple farmhouse where Ford had been born and raised...

...an elegant Prairie-style pavilion.

The normally talkative Henry Ford never explained his spectacular volte- **face** . "Home" was the only brief that he gave his new architect. Van Tine had been...

...a lean and angular structure, survives virtually as drafted by Marion Mahony Griffin; the river **front** of the mansion is dominated by a bay window worthy of British suburbia, while the...he started making cars, and he enjoyed showing visitors the gleaming brass dials and marble **control panels** of his own private power plant—which was for many years large enough to supply...

...provided power for the house, and in return the power plant warmed pipes to the **grotto** that gave birds drinking water on the iciest winter's day. Technology and nature, town...

...Marion Mahony Griffin's original design, including the Prairie-style soffits and the Ohio-limestone **front**. BELOW: Henry and Clara Ford found the hand-wrought iron Rose Garden gate on a...

27/3,K/18 (Item 7 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03271600 H.W. WILSON RECORD NUMBER: BRGA96021600 (USE FORMAT 7 FOR FULLTEXT)

Electromagnetic levitator.

Williams, David.

Electronics Now (Electron Now) v. 67 (Feb. '96) p. 33-4+

WORD COUNT: 2771

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

.. use Fig. 4 to fabricate your own.

Figure 5 shows how to drill the top **cover** of the plastic enclosure to accept the aluminum bracket and provide mounting holes for S1...

...32 screw. Lastly, push the plastic LED holder clip into the center hole of the **cover** as shown.

Feed the IRLED and its wires through the 1/4-inch hole in the top cover and insert the infrared LED into the reflective holder. Push the IRLED in until the...

...on the other end. Next feed the coil wires from the PC board through the **cover** and solder them to the coil. Then mount S1, LED and R16 to the enclosure **cover**. Before putting the enclosure halves together, file a small notch in the back edge to...the coil's ability to lift.

You may want to make a cardboard or plastic **cover** to hide the metal bracket and wires. This will make your levitator more attractive when...

...shown.

FIG. 5--DRILLING GUIDE for the levitator enclosure.

FIG. 6--A PLASTIC OR CARDBOARD COVER hides some of the levitator's components, enhancing the illusion that the globe is floating...

...etched printed-circuit board, heat sink for Q5 (TO-220), plastic enclosure (PacTec K-HPL), **hollow** metal globe, aluminum bracket, LED panel bezel mount (2 ea.), plastic LED clip **mount**, **knob** for potentiometer, No. 6-32 X 3/8 inch screw, No. 6-32 X 1...

27/3,K/19 (Item 8 from file: 141)

. . .

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02831983 H.W. WILSON RECORD NUMBER: BRGA94081983 (USE FORMAT 7 FOR FULLTEXT)

Top 20 PCs: sorting out the PCs.

Farrance, Rex.

PC World v. 12 (Aug. 1994) p. 140-6+

WORD COUNT: 8445

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... 3 POWER MOBILE PC

PROS: Upgradable CPU, great 1-2-3 performance

CONS: Plastic port **covers** break easily Pentium may reign supreme among power desktops, but with traveling PCs, it's...

...but the case was clearly designed with the traveler in mind. For example, both the **cover** and the wide wrist rest--the two surfaces you'll probably be handling most--have...

...keyboard is solid and quiet with full-travel action, and the trackball is conveniently positioned **front** and center.

You get a one-year warranty, a 30 day money-back guarantee, and...

...matter of taste, the keys are also wobbly and flatter than we like. A separate door covers the internal 3 1/2-inch floppy drive, located at the front of the system right beneath the keyboard. The PCMCIA slot--which accepts two Type II cards or one Type III card-- is protected by a hinged cover. The memory expansion door is secured by a screw and opens easily so you can upgrade memory to the...repairs. You can buy an on-site service policy for \$260--not bad, considering it covers you for three years. Tech support is available 9 hours a day on weekdays but

 \ldots this Prolinea has many commendable features, including plenty of room to add components.

Pop the **lid** on this minitower's easy-open case, and you'll see a roomy, well-laid...class.

The sleek black case is handsome, and the solid construction—including an extra-strong **cover** on the PCMCIA Type III slot and a tough port—panel hinge—gives this notebook...
...rugged feel. You get a surprisingly vivid 9.5—inch passive color screen

with easy **key** - **board** -driven controls. The quiet keyboard has comfortable key travel, and the slightly **concave** keys are big and well spaced. The <Fn> function key is right next to the...

27/3,K/20 (Item 9 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02799496 H.W. WILSON RECORD NUMBER: BRGA94049496 (USE FORMAT 7 FOR FULLTEXT)

Ticket to the fair.

AUGMENTED TITLE: cover story

Wallace, David Foster.

Harper's (Harpers) v. 289 (July '94) p. 35-54

WORD COUNT: 16457

(USE FORMAT 7 FOR FULLTEXT)
AUGMENTED TITLE: cover story

TEXT:

... a siege. The interstate is dull and pale. Occasional other cars look ghostly, their drivers' **faces** humidity-stunned.

9:00 A.M.

It's still a week before the fair, and...Springfield's Sangamon Avenue, where homeowners with plastic flags invite you to park on their **front** lawn for five dollars. We stand near the back. I gather that "Little Jim" Edgar...with your eyes closed. The horse are in their own individual stalls, with half-height **doors** and owners and grooms on stools by the **doors**, a lot of them dozing. The horses stand in hay. Bill Ray Cyrus plays loudly...

- ...their heads, like fish. I've rarely been this close to fine livestock. The horses' faces are long and somehow suggestive of coffins. The racers are lanky, velvet over bone. The...
- ...hides enhance them. They make farty noises when they sigh, heads hanging over the short doors . They're not for petting, though. When you come close they flatten their ears and...
- ...dun stallion peeing. He's at the back of his stall getting combed, and the ${\bf door}$ is wide open. The stream of pee is an inch in diameter and throws up...
- ...that also oozes soap. The cows do not like this one bit. One cow, whose **face** is earily reminiscent of Winston Churchill's, trembles and shudders and makes the frame clank...s no such word as "hooves." Some of the swine have large fans blowing in **front** of their pens, and twelve ceiling fans roar, but it is still hellish in here...
- ...shush her. The distressed pig's sides are heaving; it is sitting up with its **front** legs quivering, screaming horribly. This pig's keeper is nowhere in sight. A small sign...
- ...is having respiratory trouble, clearly: I'm guessing it inhaled either sawdust or excrement. Its **front** legs now buckle, so it is on its side, spasming. Whenever it can get enough...
- ...resembles a hideous molary grin. It is over 100 degrees in the sun, easy.
- Happy Hollow 's dirt midway is flanked by carnival-game booths and ticket booths and rides. There...

...tame kiddie rides, but most of the rides look like genuine Near-Death Experiences. The Hollow seems to be open only technically, and the ticket booths are unmanned, though little heartbreaking...to chain-smoke. The Tilt-a-Whirl operator has got his boots up on his control panel reading a motorcycle-and-naked-girl magazine while guys attach enormous rubber hoses to the...twice. Native Companion's car descends, stops. Jiggles of movement in the car, then the door 's latch slowly turns. I expect whatever husk of a person emerges from the car...of rib length to depth. Depth of forerib. Notice the depth of flank on the front quarter. We'd like to see maybe perhaps a little more muscle mass on the

...is in a harder, squarer, somehow more earned way than the tourists on the paths **outside**. The fathers in the bleachers have bushy brows and simply enormous thumbs, I notice. Native...about nothing else. Mess up the pricing." Her husband confirms they got "screwed back to **front**" on last year's bidding.

3:00 P.M.

We hurtle here and there. Paidwe go on home." He looks like a bird himself. His **face** is mostly nose, his skin loose and pebbly like poultry's. His eyes are the...

...D. just in sheep, from the looks of it. Rambouillets, Oxfords, Suffolks, Shropshires, Cheviots, Southdowns. **Outside** again, undulating ghosts of fog on the fairground paths. Everything set up but no one...

...great heights in two separate incidents under two separate Near-Death-Experience rides, trying to **cover** the Hollow.

8:40 A.M.

A Macy's-float-sized inflatable Ronald, seated and...

...over the Club Mickey D's tent. A family is having their picture taken in **front** of the inflatable Ronald, arranging their little kids in a careful pose.

- 8:42 A...compose the Sugar 'N' Spice division, and so on. I'm in a chair up **front** behind the competition's judges, introduced as "varsity twirlers" from (oddly) the University of Kansas...
- ...that says "SharpKut," hawking these spin-offs of Ginsu knives, "As Seen on TV." Next **door** is a booth offering personalized pet-ID tags. Another for the infamous mail-order-advertised Clapper, which turns on **appliances** automatically at the sound of two hands clapping (but also at the sound of a...Ofset [sic] with the Fear of Taking Risk." There's a booth that offers clock **faces** superimposed on varnished photorealist paintings of Christ, John Wayne, Marilyn Monroe. There's a Computerized...
- ...fan of. A booth that for \$9.95 will take a photo and superimpose your **face** on either an FBI Wanted poster or a Penthouse **cover**. An "MIA--Bring Them Home!" booth staffed by women playing Go Fish. An anti-abortion...
- ...weird-eyed eager rural Christians who accost your space, to say "Not interested" at the **front door** and "No thanks" to mimeoed pamphlets, to look right through streetcorner missionaries like they were...
- ...haven't inhaled for several minutes. The woman is looking at the side of my <code>face</code>. "Are you sure? is the question," she says. I manage to make my straightening-up...whoop, as the spirit moves them. The men all have thinning hair and cheesy rural <code>faces</code>, and their skinny legs are rubberized blurs. The men's western shirts have piping on...

- ...people in the Twilight Ballroom, and the awakened looks on the younger ag-kid's 'faces have this astonished aspect, like they didn't realize their race could dance like this...gleaming tangles of pipes and spoilers jutting out all over, and unabashedly phallic bulges up front. The program says these models are what they used to race at Indy in the...
- ...the drivers wear helmets the same color as their cars, with white masks on their ${\it face}$ to keep out the choking dust. The cars come in all hues. Most look to...
- ...his hands clamped over his ears so hard his elbows stick way out, and his ${\tt face}$ is a rictus of pain when they pass. The little boy and I sort of...
- ...hangs there while we all wait for news; and I look around at all the faces below the raised binoculars, but it's not at all clear what we're hoping...
- ...still mossily ringing--everything sounds car-phonish. Display of a 17.6-lb. zucchini squash **outside** the Agri-Industries Pavilion. One big zucchini, all right. In the Coliseum, the only historical...ever pined for is in the Sixteens' crowd. The girls cry out and frame their **faces** with their hands when Darrell gets hit. I do not know why cut-off overall...
- ...him on his bottom. Sullivano gamely rises, but his knees wobble and he won't **face** the ref. Hall raises both arms and **faces** the crowd, disclosing a missing incisor. The girls betray their cheerleading backgrounds by clapping and...car is going to get smashed up against the other car, and you can see **faces** in the other car hurtling toward you, gray with fear and squishy with G's...
- ...two football fields to the north of the crane. There's a folding table in **front** of the clothesline cordoning off the crane, and a line of people at the table...
- ...as the guy is lifted into the air by the tower's cable. The harness covers his shorts and top, so he looks babe-naked as he rises. The one cable...
- ...like livestock in a sling. You can tell he's trying to swallow until his **face** gets too small to see. Finally he's all the way up at the top ...see something besides land and grass and corn and cable TV and your wife's **face**. Hence the sacredness out here of spectacle, public event: high-school football, Little League, parades...
- ...down. Something in a Midwesterner sort of actuates, deep down, at a public event. The **faces** in the sea of **faces** are like the **faces** of children released from their rooms. Governor Edgar's state-spirit rhetoric at the ribbon...

27/3,K/21 (Item 10 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02776133 H.W. WILSON RECORD NUMBER: BRGA94026133 (USE FORMAT 7 FOR FULLTEXT)

Vintage radio.

Knight, Marty.

Electronics Now v. 65 (Jan. 1994) p. 63-6+

WORD COUNT: 4273

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... obsolete wooden cabinet only hints at its age, so you pull back the

heavy cardboard cover at the back and peek in to see the shape of its vacuum tubes--the...

...you get "jewel in the rough" home, you begin your exploration by removing the heavy cover , knobs, and screws that hold the dusty metal chassis to the cabinet. After sliding out...

...are lucky, your cleaning efforts might reveal an old paper schematic pasted to the back cover giving the names of the manufacturers of the set and the tubes. An old schematic...grid vacuum tube introduced in 1927. As a result, self-oscillation was eliminated and the door was opened for the first true "one-knob dialing" radios.

The TRF radio held the...1947 cut the legs out from under further

receiving tube development.

[cont. on p.76] Panel controls

As the concept of the radio receiver changed from that of a laboratory curiosity to...

...two to four inches in diameter. Typically, they were molded from black backlit with contrasting recessed white scale markings from 0 to 100.

Dial calibration in units of 10 to 100...too must be removed.

Also, many old radios have loop antennas attached to their back covers . Disconnect the leads to the antenna and set it aside. Whenever you disconnect or cut...and tuning dial. Battery-operated, it had a tuning capacitor whose plates opened like book covers as capacitance was

PHILCO'S 38-10T SUPERHETERODYNE table radio could receive both broadcast...

```
?show files;ds
File 15:ABI/Inform(R) 1971-2003/Feb 08
         (c) 2003 ProQuest Info&Learning
File 646: Consumer Reports 1982-2003/Jan
         (c) 2003 Consumer Union
File 47:Gale Group Magazine DB(TM) 1959-2003/Feb 06
         (c) 2003 The Gale group
File 570: Gale Group MARS(R) 1984-2003/Feb 06
         (c) 2003 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2003/Feb 05
         (c) 2003 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Feb 07
         (c) 2003 The Gale Group
File 16:Gale Group PROMT(R) 1990-2003/Feb 06
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 990: NewsRoom Current 2003/Feb 10
         (c) 2003 The Dialog Corp.
File 484: Periodical Abs Plustext 1986-2003/Feb W1
         (c) 2003 ProQuest
File 112:UBM Industry News 1998-2003/Feb 10
         (c) 2003 United Business Media
File 553: Wilson Bus. Abs. FullText 1982-2002/Dec
         (c) 2003 The HW Wilson Co
                Description
Set
        Items
       558594
                RECESS?? OR CONCAV??? OR INCURV??? OR SUNKEN OR (BOWL OR C-
             RATER OR SAUCER OR SPOON) () (SHAPE? ? OR LIKE) OR INDENT? OR H-
             OLLOW OR GROTTO OR NICHE OR ALCOVE
                CONTROL? ? OR KEY? ? OR BUTTON? ? OR KNOB? ? OR STUD OR ST-
S2
             UDS OR INPUT? ? OR TOUCH OR DIAL? ? OR DISPLAY? ?
S3
                PANEL? ? OR PLATE? ? OR PAD OR MOUNT??? OR BOARD? ? OR CEN-
             TER? ? OR DEVICE? ?
S4
        33265
                KEYPAD OR CONTROLPANEL OR CONTROLBOARD OR TOUCHPAD
                DOOR? ? OR LID? ? OR FRONT? ? OR COVER? ? OR EXTERIOR? ? OR
      6739292
              OUTSIDE? ? OR OUT()SIDE? ? OR FACADE? ? OR FACE? ? OR ANTERI-
S6
                DISHWASHER? ? OR APPLIANCE? ? OR OVEN? ? OR STOVE? ? OR MI-
             CROWAVE? ? OR TOASTEROVEN? ? OR REFRIGERATOR? ? OR FREEZER? ?
             OR KENMORE OR MAYTAG OR BOSCH OR AMANA OR WHIRLPOOL
S7
       166448
                S2()S3
       195377
                S4 OR S7
S9
          165
                S1(5N)S8
S10
        33154
                S5(10N)S6
S11
           1
                S9(10N)S10
          255
S12
                S1(10N)S8
      7326734
                S5 OR S6
S13
         24 S9(10N)S13
B1 S12(10N)S13
7 S15 NOT S14
S14
                S15 NOT S14
           31
                S14 OR S15
S17
                S17 NOT PY>2001
S18
           30
                S18 NOT PD=20010816:20030331
S19
           27
           20
              RD (unique items)
S20
```

20/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00747599 93-96820

Human factors: Inglis bakes up oven design from scratch

Jancsurak, Joe

Appliance Manufacturer v41n8 PP: 30 Aug 1993

ISSN: 0003-679X JRNL CODE: APL

WORD COUNT: 766

...TEXT: 25deg up and 30deg down."

Chrome was eliminated from the panel to reduce glare. A recessed work-light, positioned above the panel, also reduced glare.

The **control panel** was supplied by Decor Products International, Midland, Ont.

Oven -handle design and placement was another consideration and required close involvement with Inglis' supplier, Kromet...

20/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00742443 93-91664

Line them up

Anonymous

Dealerscope Merchandising v35n7 PP: 109 Jul 1993

ISSN: 0888-4501 JRNL CODE: DEA

WORD COUNT: 594

...TEXT: microwave ovens last month, all featuring the company's newly designed "S" wave. The convex **oven door** meets a **concave door** release/ **control panel** for a contemporary look.

The new Samsung **microwave ovens** range in suggested retail price from \$299.95 to \$279.95. All are currently available...

20/3,K/3 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

03481174 SUPPLIER NUMBER: 09556823 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Seikosha SL-90. (Hardware Review) (one of 52 evaluations of dot matrix
printers in 'Dot matrix.') (evaluation)

Quain, John R.

PC Magazine, v9, n19, p429

Nov 13, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1317 LINE COUNT: 00095

... up and running in no time. The on/off switch is conveniently situated on the **front** (below the four-button membrane **control panel**), and a **recessed** Centronics parallel port keeps the computer connection out of the paper's way. The DIP...

20/3,K/4 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

03477627 · SUPPLIER NUMBER: 09556661 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Okidata Microline 380. (Hardware Review) (one of 52 evaluations of dot
matrix printers in 'Dot matrix.') (evaluation)

Betts, Kellyn S.

PC Magazine, v9, n19, p414(2)

Nov 13, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 592 LINE COUNT: 00045

...ABSTRACT: unit offering a sleek design, good-quality output and a reasonable selection of features. Its **control panel** is located in a **recessed** area on the **front** panel, and setup is very easy. The Microline 380 offers dual paper paths but requires...

... the design of this model with a heightened concern for ergonomics. The location of the **control panel** in a **recessed** area toward the left of the **front** panel makes it more easily accessible than with other Microline machines. The printer's Centronics...

20/3,K/5 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

03223971 SUPPLIER NUMBER: 07012666 (USE FORMAT 7 OR 9 FOR FULL TEXT)
On base in space. (United States Industrial Space Facility)

Schefter, Jim

Popular Science, v234, n3, p94(7)

March, 1989

CODEN: POSCD ISSN: 0161-7370 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 4620 LINE COUNT: 00353

... has a long center aisle, 84 inches wide, surrounded on all sides by cabinets, cupboards, doors and drawers, scientific stations, recessed workbenches, and control panels. Four long rows of diffused lights--one at each edge of "floor" and "ceiling"--stretch...

20/3,K/6 (Item 4 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

03149581 SUPPLIER NUMBER: 07008193 (USE FORMAT 7 OR 9 FOR FULL TEXT) Citizen Tribute 124. (Hardware Review) (one of 60 evaluations of dot matrix printers) (evaluation)

Smilgiewicz, Gene

PC Magazine, v7, n18, p248(1)

Oct 31, 1988

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 529 LINE COUNT: 00041

Located in a **recessed** compartment below the **front control panel**, the bank of configuration DIP switches is easily accessible when you are changing the myriad...

20/3,K/7 (Item 5 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

03087517 SUPPLIER NUMBER: 06664673 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Seiko TargaPlot 2. (Hardware Review) (one of eight evaluations of ink jet

and thermal transfer color graphics printers) (evaluation)

Rosch, Winn L.

PC Magazine, v7, n10, p186(2)

May 31, 1988

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 922 LINE COUNT: 00068

the machine. The power connector is at left rear; the power switch is nearby.

The control panel, which is given its own angled niche in the front of the machine, shows you a variety of LED indicators, a two-digit, seven segment...

20/3,K/8 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 04376608 (USE FORMAT 7 OR 9 FOR FULL TEXT) Toshiba P351 printer greatly improves on other 24-pin dot-matrix machines. (computer printer) (evaluation)

Pepper, Jon

PC Week, v3, p123(2)

Sept 9, 1986

DOCUMENT TYPE: evaluation LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

1005 LINE COUNT: 00077 WORD COUNT:

print wires that are only 8 millimeters in diameter. Overall printer control comes from a recessed membrane touch panel on the right front of the P351. There are touch controls of select/deselect, top of page, line feed...

(Item 1 from file: 570) 20/3.K/9

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2003 The Gale Group. All rts. reserv.

01284817 Supplier Number: 43001226 (USE FORMAT 7 FOR FULLTEXT)

Samsung Unveils Curved M'waves

HFD-The Weekly Home Furnishings Newspaper, v0, n0, p132

May 18, 1992

ISSN: 0746-7885

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 643

must look like a box and created a flowing cabinet with a slight arc - the door section is convex and the latch bar below the touch

"They've done a wonderful job with this contemporary S-curve," exclaimed Lezon about the...

(Item 1 from file: 621) 20/3,K/10

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01078748 Supplier Number: 40440168 (USE FORMAT 7 FOR FULLTEXT)

NEW PCB PROCESSING TANKS SPEED PRODUCTION; IMPROVE SAFETY

News Release, pN/A

July 7, 1988

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 253 ... also been a consideration in designing the
PA tank series. The outer casing incorporates a recessed front
control panel which effectively prevents any split liquids coming
into contact with the splash-proof controls contained...

20/3,K/11 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01071697 Supplier Number: 40363033 (USE FORMAT 7 FOR FULLTEXT)

MICROVITEC INTRODUCES TARGA AND VISTA COMPATIBLE MONITOR

News Release, p1 April 22, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 373

... range of graphics capabilities.

The AUTO-SYNC is ergonomically designed for ease of use. The **front** recessed control board panel keeps all controls -- brightness, contrast, horizontal and vertical adjustments -- accessible via the front panel...

20/3,K/12 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01033947 Supplier Number: 39974867 (USE FORMAT 7 FOR FULLTEXT) FLAT MOUNT TERMINAL BLOCK FROM KULKA DESIGNED FOR HEAVY DUTY APPLICATIONS PR Newswire, pN/A

Feb 23, 1987

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 269

... be inserted easily into each tubular contact, without the use of any lugging devices. "Dead **front** " construction, with both screws and contacts **recessed** in the 94VO-rated housing, assures maximum safety.

Ideal for control panels, industrial HVAC equipment, electrical switching and similar devices, the 0987 Series is rated at up...

20/3,K/13 (Item 4 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01019364 Supplier Number: 39675503 (USE FORMAT 7 FOR FULLTEXT)

ACCURAY ANNOUNCES MEASUREMENT PLATFORM TO IMPROVE MEASUREMENT ACCURACY

PR Newswire, pN/A

Jan 16, 1986

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 507

... a flowing and continuous seal, to further seal out dirt and protect sensitive components.

End doors are molded, reinforced fiberglass and close using quick-release recessed latches. Convenient membrane control panels at

either end of the platform prevent dirt from entering. They feature tactile response, LED...

20/3,K/14 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

12360928 SUPPLIER NUMBER: 62591109 (USE FORMAT 7 OR 9 FOR FULL TEXT) Challenge-Driven Designs.

Jancsurak, Joe; Marosi, Charmaine Appliance Manufacturer, 48, 5, 63

May, 2000

ISSN: 0003-679X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4758 LINE COUNT: 00396

... features adding to the overall appeal of this system include a molded-in handle; a recessed front - control panel located behind the plastic case to protect the gauges, valves, and service ports from damage

20/3,K/15 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

11735601 SUPPLIER NUMBER: 58587510 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Assembly Is a "Snap" for Parts Manufacturer.

Plastics Engineering, 55, 12, 74

Dec, 1999

ISSN: 0091-9578 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 257 LINE COUNT: 00024

TEXT:

...acrylonitrile-butadiene styrene (ABS), polycarbonate, and acrylic. TTK-Box products can include sliding or hinged doors, keypad recesses or cutouts, bezels, LCDs, LED and connector openings, snap-fit covers, battery compartments, and more. Custom colors are available, as are EMI and RFI shielding.

20/3,K/16 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

06759495 SUPPLIER NUMBER: 14501131 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Inglis bakes up oven design from scratch. Appliance Manufacturer, v41, n8, p30(1)

August, 1993

ISSN: 0003-679X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 833 LINE COUNT: 00065

... up and 30 [degrees] down."

Chrome was eliminated from the panel to reduce glare. A recessed work-light, positioned above the panel, also reduced glare.

The **control panel** was supplied by Decor Products International, Midland, Ont.

Oven , handle design and placement was another consideration and required close involvement with Inglis' supplier, Kromet...

20/3,K/17 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

04595620 SUPPLIER NUMBER: 09018743 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Deep Gulf project opens new ROV era. (remotely operated vehicle, Gulf of

Mexico offshore oil industry)

Baugh, Benton F.; Tillinghast, William S. Oil and Gas Journal, v88, n19, p86(4)

May 7, 1990

ISSN: 0030-1388 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2055 LINE COUNT: 00153

... and three sealant intensifiers with only two hydraulic lines between the ROV and the tool. **Recessed** T-handles on the **control panel face** were used to direct the hydraulics to the individual function. This tool weighed approximately 600...

20/3,K/18 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

08967773 Supplier Number: 77874553 (USE FORMAT 7 FOR FULLTEXT)

TC - HELICON VOICEPRISM.

Nelson, Mark

Electronic Musician, v17, n8, p136

August, 2001

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 3216

... music store.

The knobs and switches feel reassuringly solid. I particularly like the ergonomic slant- front design. Also, kudos to the designer who thought to recess the display panel out of harm's way; it's a small detail, but my road rack is...

20/3,K/19 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

08908840 Supplier Number: 77149409 (USE FORMAT 7 FOR FULLTEXT)

Fume Exhaust Hood. (PFH Series polypropylene fume exhaust hood) (Brief Article)

Semiconductor International, v24, n9, p142

August, 2001

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 100

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...work chamber's airflow. The unit features stress-relieved polypropylene, an adjustable clear acrylic sash, recessed lighting, recessed front control panel and adjustable rear baffles to balance exhaust flow. Construction includes PP, FRPP (fire-retardant), PVC...

20/3,K/20 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07558829 Supplier Number: 62893335 (USE FORMAT 7 FOR FULLTEXT)

COMPACTPCI: The Nuts and Bolts of Next-Gen CT. (Buyers Guide)

Grigonis, Richard

Computer Telephony, v8, n6, p42

June, 2000

Language: *English Record Type: Fulltext Article Type: Buyers Guide Document Type: Magazine/Journal; Trade Word Count: 15851

... an option. Washable air filters are an integral part of the bottom fan assembly's front panel and are easily removed for maintenance.

The control panel consists of a recessed power and reset switch

with power-on and hard drive LEDs. There is room for...